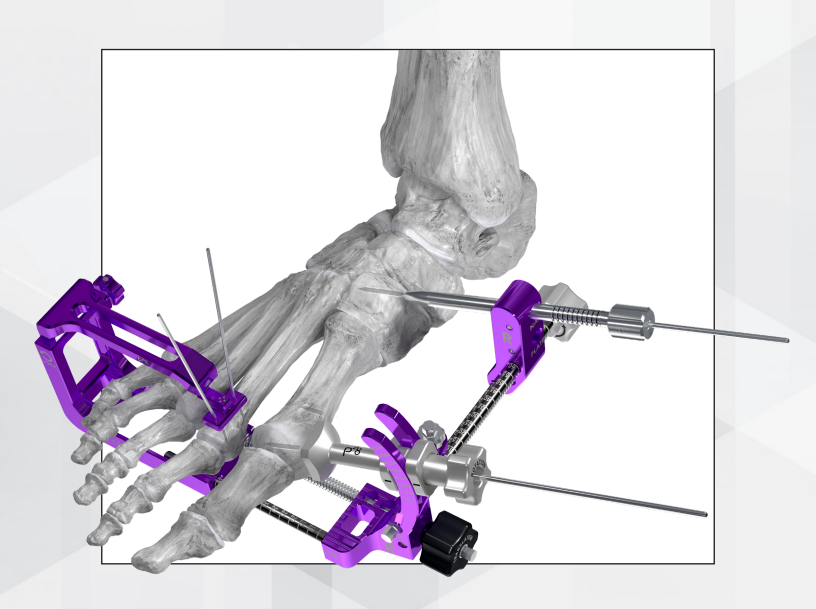


Bun-Yo-Matic[™] Lapidus Clamp





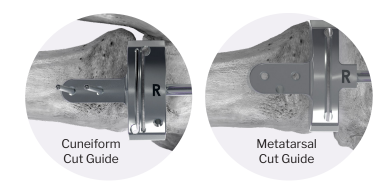
FEATURES OF THE BUN-YO-MATIC™ LAPIDUS CLAMP

- ▶ The Bun-Yo-Matic[™] Lapidus Clamp is intended to remain on throughout fixation
- ▶ The clamp provides the ability to compress and distract based on surgeon need
- ▶ The Bun-Yo-Matic has multiple points of attachment to prevent slippage and grant the surgeon control of the foot
- ▶ The clamp is designed to avoid key visual landmarks to allow for interoperative fluoroscopy
- ▶ The Bun-Yo-Matic has the ability to de-rotate and translate the first metatarsal without the need for additional instruments or hands
- A foot wedge device is included to simulate weight bearing and allows the surgeon to load the foot hands-free

KEY FEATURES

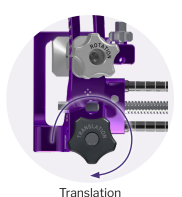
Cut Guides

- Reproducible cuts can be achieved through the metatarsal and cuneiform cut guides
- Cuts are made based on the correction introduced by the clamp and designed to minimize resection and maintain length

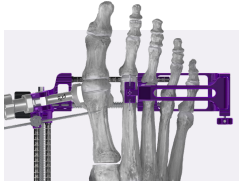


Intermetatarsal Angle Correction

- Translation of the first metatarsal can be performed to reduce the intermetatarsal angle
- ► The clamp provides up to 28° of intermetatarsal angle correction



Knoh



Metatarsal De-Rotation

- ► Grants up to 25° of first metatarsal de-rotation angle correction
- Rotates about the central axis of the metatarsal







KEY FEATURES OF THE BUN-YO-MATIC™ LAPIDUS CLAMP

Joint Distraction and Closure

Distraction for joint preparation and closure for alignment and reduction can be performed through a single device

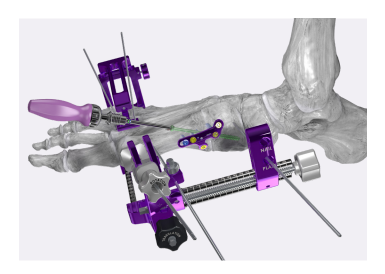


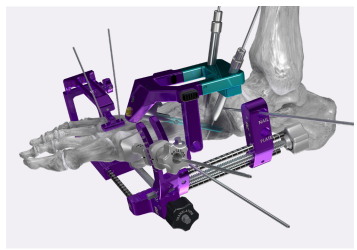


Before After

Multiple Fixation Options

► Select from Paragon 28's wide range of Lapidus Fixation options, including the Gorilla® Lapidus Arthrodesis System and the Phantom® Intramedullary Lapidus Nail



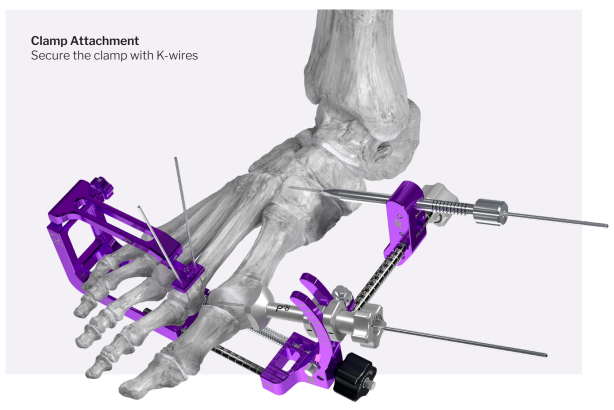


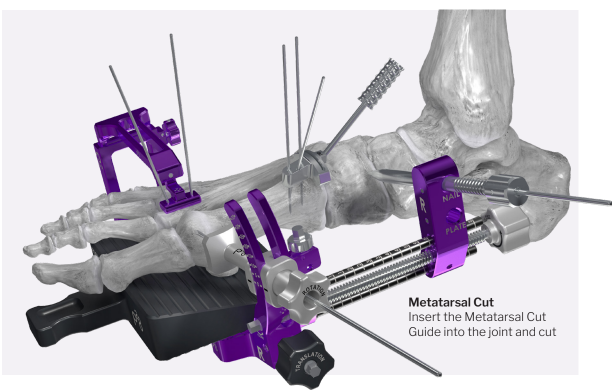
FEATURED INSTRUMENTATION:

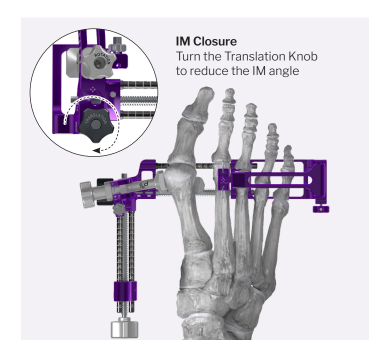


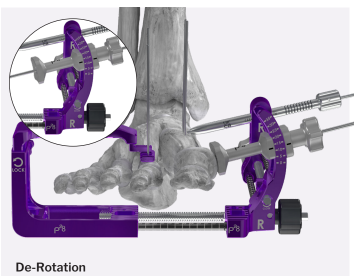


TECHNIQUE SUMMARY

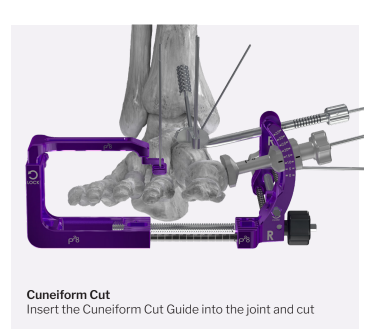








De-Rotation
Slide the metatarsal paddle dorsally and secure with Rotation Knob







Bun-Yo-Matic[™] Lapidus Clamp

BNYM-BRO-01 Rev A

2024-06-17

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www.Paragon28.com

For the contraindications, potential complications and adverse reactions, warnings and precautions associated with this device, please refer to the device specific instructions for use at http://www.paragon28.com/ifus